AMENDMENT TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1 to 29. (Canceled).

30. (Currently Amended) A method of transmitting signaling information between a master transmitting station and a slave receiving station, comprising the step of:

transmitting a third first message with the signaling information from the master transmitting station to the slave receiving station, the third first message including information regarding whether data to be sent is processed in one of the master transmitting station and an additional master transmitting station downstream from and successively assigned to the slave receiving station to increase reception quality of the data to be sent at the slave receiving station, in accordance with measures relating to a transmission channel between the slave receiving station and at least one of the master transmitting station and the additional master transmitting station.

- 31. (Currently Amended) The method according to claim 30, wherein the master transmitting station includes a base station.
- 32. (Currently Amended) The method according to claim 30, wherein the slave receiving station includes mobile station.
- 33. (Currently Amended) The method according to claim 30, wherein the third first message includes information regarding whether data to be sent is processed in the one of the master transmitting station and the additional master transmitting station in accordance with a change of the slave receiving station from a first radio cell to a second radio cell of a radio network.
- 34. (Currently Amended) The method according to claim 30, wherein information regarding a type of processing of the data to be sent is transmitted in the transmitting step with the third message from the master transmitting station to the slave receiving station.

- 35. (Currently Amended) The method according to claim 30, wherein the third first message is transmitted in the transmitting step, with regard to a single transmission channel for transmission of the data to be sent.
- 36. (Currently Amended) The method according to claim 30, wherein the third first message is transmitted in the transmitting step with regard to multiple transmission channels for transmission of the data to be sent when a type of processing in the multiple transmission channels is the same.
- 37. (Currently Amended) The method according to claim 30, wherein information regarding whether the data to be sent from the one of the master transmitting station and the additional master transmitting station is emitted by one of a single antenna and multiple antennas is transmitted in the transmitting step with the third message.
- 38. (Currently Amended) The method according to claim 30, wherein information regarding whether the data to be sent is predistorted in one of the master transmitting station and the additional master transmitting station is transmitted in the transmitting step with the third first message.
- 39. (Currently Amended) The method according to claim 38, wherein information regarding whether predistortion is performed as a function of an estimated pulse response of at least one time slot transmission channel between the slave receiving station and one of the master transmitting station and the additional master transmitting station is transmitted in the transmitting step with the third first message.
- 40. (Currently Amended) The method according to claim 30, further comprising the step of:

transmitting a second message from the slave receiving station to the master transmitting station, the second message including information regarding which types of processing of the data to be sent by the master transmitting station are supported by the slave receiving station to detect the data to be sent, the second message including the signaling information before the third first message.

41. (Currently Amended) The method according to claim 40, further comprising the step of:

processing the data to be sent in the master transmitting station as a function of the second message in a manner supported by the slave receiving station for detecting the data to be sent.

42. (Currently Amended) The method according to claim 41, further comprising the step of:

transmitting the processed data to be sent in a transmission channel dedicated only to a connection between the master transmitting station and the slave receiving station.

- 43. (Currently Amended) The method according to claim 41, wherein the signaling information is transmitted in the transmitting step in a processed form from the master transmitting station to the slave receiving station at an earliest when, in accordance with the second message, the types of processing supported by the slave receiving station are known by the master transmitting station, the processing step occurring in a manner supported by the slave receiving station, and when the third first message has been transmitted to the slave receiving station.
- 44. (Currently Amended) The method according to claim 30, further comprising the step of:

transmitting a first third message from the master transmitting station to the slave receiving station, the first third message including information regarding which ones of at least one type of processing of the data to be sent are supported by the master transmitting station and the signaling information from the master transmitting station to the slave receiving station, the first third message transmitted in the first third message transmitting step when the third first message is transmitted in the third first transmitting step.

45. (Currently Amended) The method according to claim 44, wherein the first third message is transmitted in the first third message transmitting step in a transmission channel accessible to a plurality of slave receiving stations.

- 46. (Currently Amended) The method according to claim 30, wherein the signaling information is transmitted in the transmitting step in a processed form at an earliest after transmission of the third first message to the slave receiving station from the one of the master transmitting station and the additional master transmitting station, and the signaling information is transmitted in a transmission channel accessible to a plurality of slave receiving stations.
 - 47. (Currently Amended) A slave receiving station, comprising:
- a first evaluation arrangement configured to analyze a third first message from a master transmitting station to determine whether data to be sent to the slave receiving station from one of the master transmitting station and an additional master transmitting station downstream from and successively assigned to the slave receiving station has been processed by one of the master transmitting station and the additional master transmitting station to increase a reception quality in accordance with measures relating to a transmission channel between the slave receiving station and at least one of the master transmitting station and the additional master transmitting station and the additional master transmitting station.
- 48. (Currently Amended) The slave receiving station according to claim 47, wherein the master transmitting station includes a base station.
- 49. (Currently Amended) The slave receiving station according to claim 47, wherein the first evaluation arrangement is configured to analyze the third first message to determine a type of processing that has been used by one of the master transmitting station and the additional master transmitting station on the data to be sent.
- 50. (Currently Amended) The slave receiving station according to claim 44, further comprising a first selection arrangement configured to select, as a function of the third first message analyzed by the first evaluation arrangement, a detection arrangement configured to detect the data to be sent by one of the master transmitting station and the additional master transmitting station.

- 51. (Currently Amended) The slave receiving station according to claim 47, further comprising a first message generation arrangement configured to generate a second message as a function of ones of at least one type of processing of data to be sent by the master transmitting station that are supported by the slave receiving station and to transmit the second message to the master transmitting station.
- 52. (Currently Amended) The slave receiving station according to claim 51, wherein the first evaluation arrangement is configured to analyze a first third message from the master transmitting station to determine which ones of at least one type of processing of signals to be sent are supported by the master transmitting station, and the first evaluation arrangement is configured to check whether the ones of at least one type of processing supported by the master transmitting are supported by the slave receiving station, and the first evaluation arrangement is configured to activate the first third message generation arrangement so that at least one type of processing supported by both the master transmitting station and the slave receiving station is indicated in the second message.
 - 53. (Currently Amended) A master transmitting station, comprising:
- a second message generation arrangement configured to generate a third first message including information regarding that data to be sent is processed in one of the master transmitting station and an additional master transmitting station downstream from and successively assigned to a slave receiving station to increase a reception quality of the data to be sent at the slave receiving station in accordance with measures relating to a transmission channel between the slave receiving station and at least one of the master transmitting station and the additional master transmitting station, the second message generation arrangement configured to transmit the third first message to the slave receiving station.
- 54. (Currently Amended) The master transmitting station according to claim 53, wherein the slave receiving station includes a mobile station.
- 55. (Currently Amended) The master transmitting station according to claim 53, wherein the second message generation arrangement is configured to indicate in the third first

message a type of processing performed on the data to be sent in one of the master transmitting station and the additional master transmitting station.

- 56. (Currently Amended) The master transmitting station according to claim 53, wherein the second message generation arrangement is configured to generate, before transmission of the third first message, a first third message including information regarding which ones of at least one type of processing of data to be sent by the master transmitting station are supported by the master transmitting station, the second message generation arrangement configured to transmit the first third message to the slave receiving station.
- 57. (Currently Amended) The master transmitting station according to claim 53, further comprising a second an evaluation arrangement configured to analyze a second message received from the slave receiving station to determine which ones of at least one type of processing of signals to be sent are supported by the slave receiving station, the second evaluation arrangement configured to check whether the ones of the at least one type of processing supported by the slave receiving station are supported by the master transmitting station, the second evaluation arrangement configured to select at least one type of processing that is supported by both the master transmitting station and the slave receiving station, the second evaluation arrangement configured to activate the second message generation arrangement so that the at least one selected type of processing is indicated in the third first message, and the second evaluation arrangement configured to activate a processing unit to process the data to be sent in accordance with the at least one selected type of processing.
- 58. (Currently Amended) The master transmitting station according to claim 57, wherein the processing unit is configured to perform a predistortion.
- 59. (Currently Amended) The master transmitting station according to claim 58, wherein the predistortion includes a joint predistortion.

- 60. (Currently Amended) The master transmitting station according to claim 57, wherein the processing unit is configured to emit the signals to be sent over multiple antennas.
- 61. (Currently Amended) A method of transmitting a message element from a master transmitting station to a slave receiving station, comprising the step of:

transmitting information with the message element regarding whether data to be sent is processed by one of the master transmitting station and an additional master transmitting station downstream from and successively assigned to the slave receiving station to increase a reception quality at the slave receiving station in accordance with measures relating to a transmission channel between the slave receiving station and as least one of the master transmitting station and the additional master transmitting station.

- 62. (Currently Amended) The method according to claim 61, wherein the master transmitting station includes a base station.
- 63. (Currently Amended) The method according to claim 61, wherein the slave receiving station includes a mobile station.
- 64. (Previously Presented) The method according to claim 61, wherein the method includes an exchange of signaling information.
- 65. (Previously Presented) The method according to claim 61, wherein information regarding which ones of at least one type of processing are used on the data to be sent is transmitted in the transmitting step with the message element.
- 66. (Currently Amended) A method of transmitting a message element from a master transmitting station to a slave receiving station, comprising the step of:

transmitting information with the message element regarding one of which one of processing of signals to be sent and which ones of at least one type of processing of signals to be sent are supported by one of the master transmitting station and an additional master transmitting station downstream from and successively assigned to the slave receiving station.

to increase a reception quality at the slave <u>receiving</u> station in accordance with measures relating to a transmission channel between the slave <u>receiving</u> station and at least one of the master transmitting station and the additional master transmitting station.

- 67. (Currently Amended) The method according to claim 66, wherein the master transmitting station includes a base station.
- 68. (Currently Amended) The method according to claim 66, wherein the slave receiving station includes a mobile station.
- 69. (Previously Presented) The method according to claim 66, wherein the method includes an exchange of signaling information.
- 70. (Currently Amended) A method of transmitting a message element from a slave receiving station to a master transmitting station, comprising the step of:

transmitting information with the message element regarding which types of processing of signals to be sent by one of the master transmitting station and an additional master transmitting station downstream from and successively assigned to the slave receiving station are supported by the slave receiving station in a detection of the signals to be sent to increase a reception quality at the slave receiving station.

- 71. (Currently Amended) The method according to claim 70, wherein the slave receiving station includes a mobile station.
- 72. (Currently Amended) The method according to claim 70, wherein the master transmitting station includes a mobile station.
- 73. (Previously Presented) the method according to claim 70, wherein the method includes an exchange of signaling information.